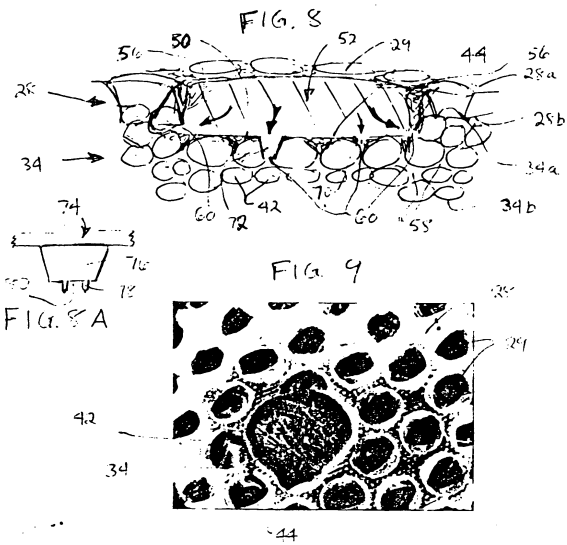
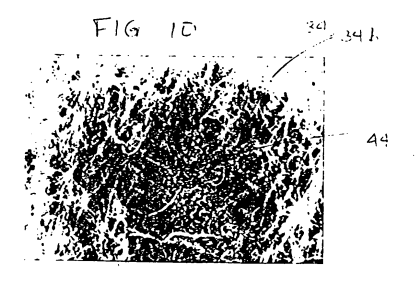
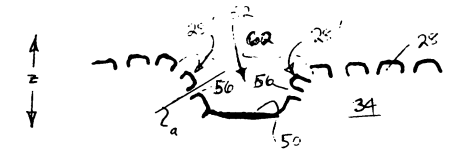


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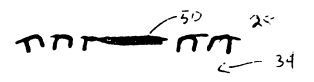




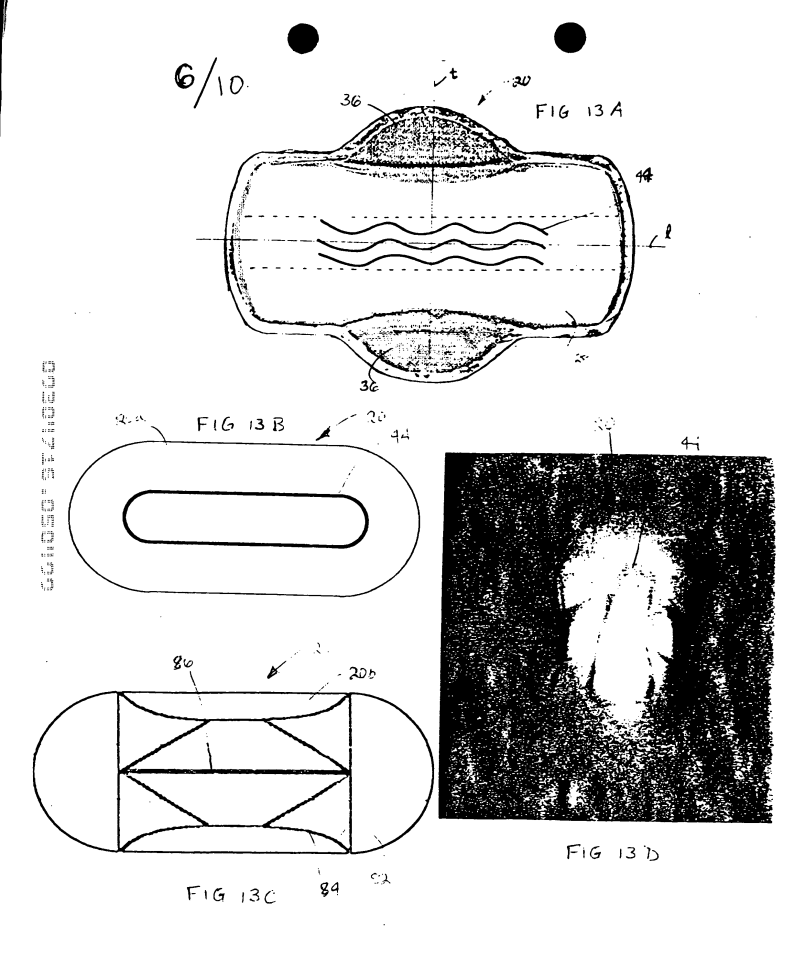


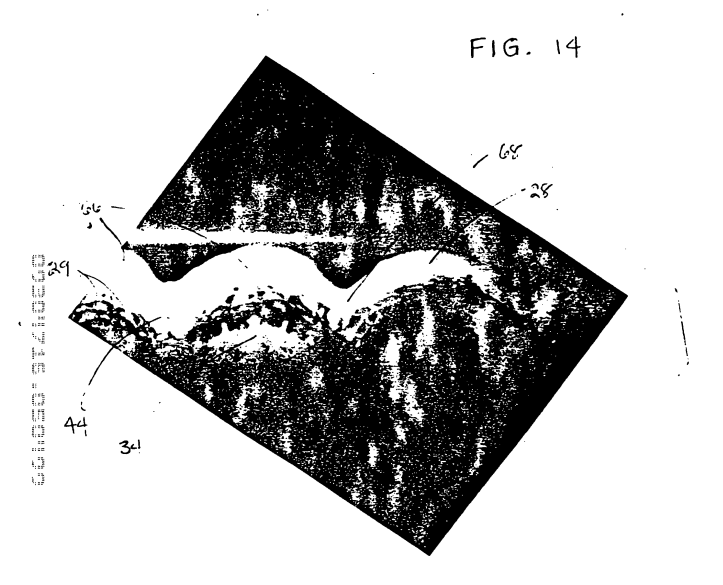


F16. 12



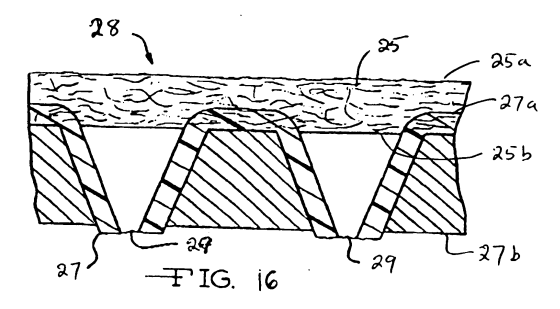
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8/10 FIG 15 28 24. The state of t 30 38





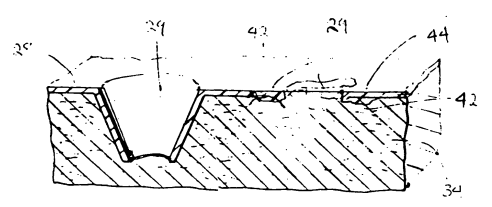
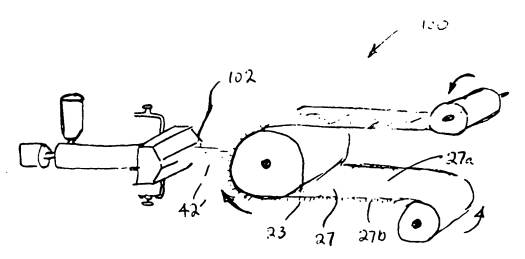
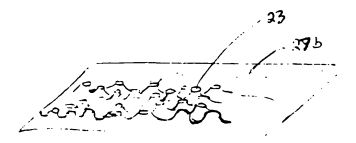


FIG. 17



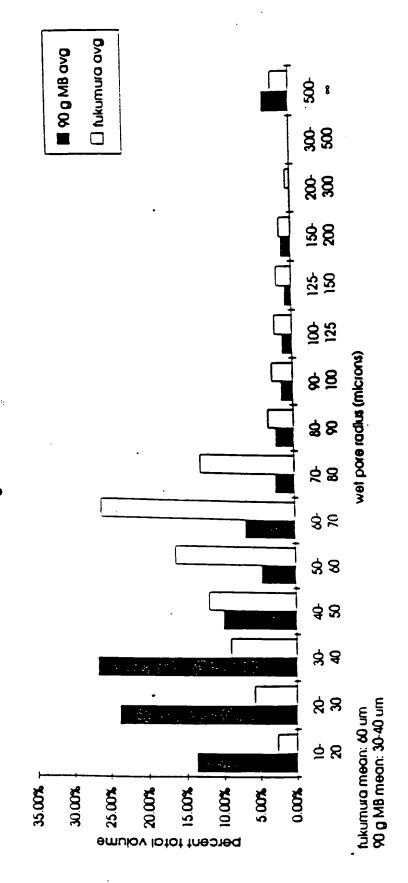
F1G 18





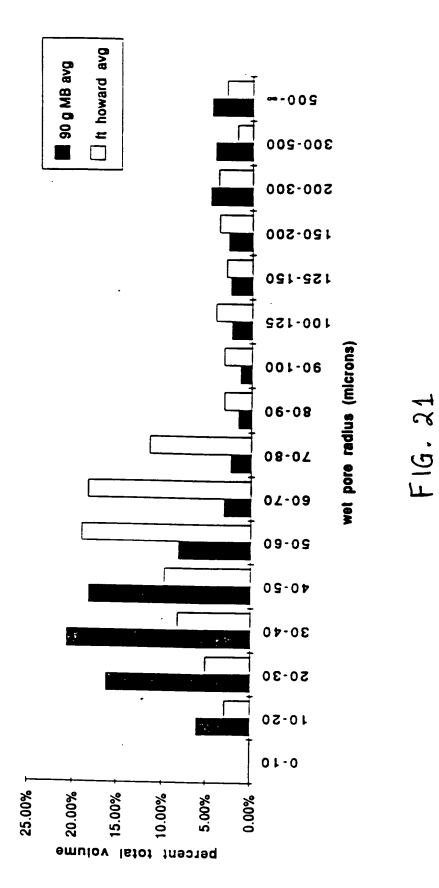
F16. 19

90 g MB vs. Fukumura 👁 1/4 psi

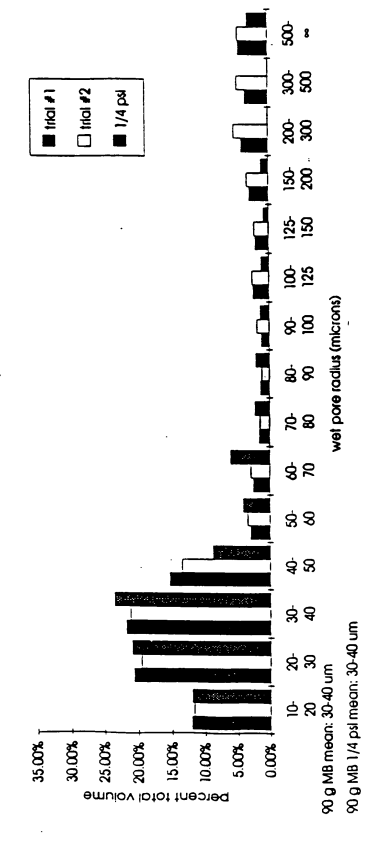


F1G. 20

90 g MB vs. Ft. Howard @ 0 psi



Effect of 1/4 psl on 90 g MB



F1G. 22

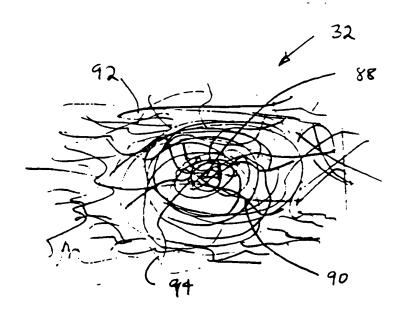
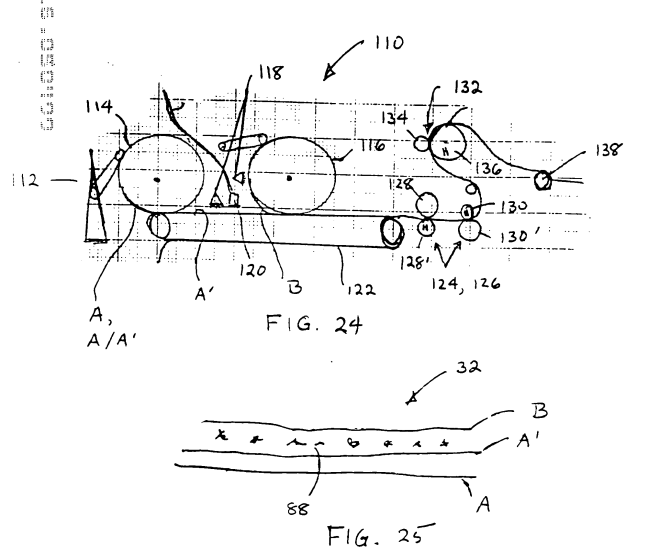


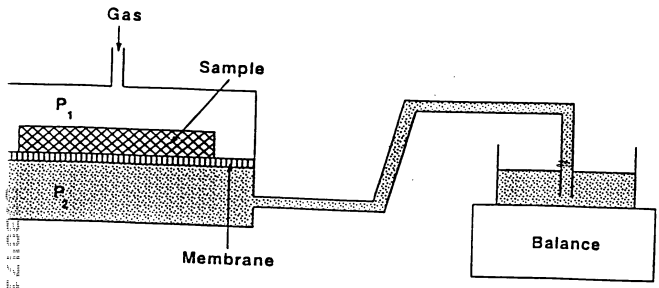
FIG. 23





F16.26

FIG. 27



FILLED PORES:

$$R = \frac{2 \gamma \cos \theta_{rec(adv)}}{\Delta P}$$

Incremental Liquid Poisemitry